云南木桫椤属(桫椤科)一新种*

陆树刚

(云南大学生态学与地植物学研究所, 昆明 650091)

A New Species of Alsophila (Cyatheaceae) from Yunnan

LU Shu-Gang

(Institute of Ecology and Geobotany, Yunnan University, Kunming 650091)

滇南桫椤 新种 图1

Alsophila austroyunnanensis S. G. Lu, sp. nov.

Species affinis A. costulari Bak., sed stipite et rhachi ebenea, laminis dimorphis.

Tota planta $2\sim4$ m alta. Caulis singularis, apex frondibus fasciculatis. Stipes $1\sim1.5$ m longus, ebeneus, spinis et paleis dense vestitus; paleae lanceolatae $3\sim4$ cm longae 2 mm latae, medio brunneis marginibus brunneolis irregularibus. Lamina tripinnata $2\sim3$ m longa $1\sim1.8$ m lata. Pinnae $50\sim90$ cm longae $15\sim20$ cm latae. Pinnulae 10 cm longae. Ultimae pinnulae sessiles, steriles $1\sim1.2$ cm longae $1\sim5$ mm latae, fertiles $1\sim7$ mm longae $1\sim2$ mm latae. Rhachis et pinna rhachis ebenea. Costae supra albidis pilis dense vestitae, infra paleis ovatis brunneis marginibus serratis. Indusio parvo membranaceo deciduo.

Yunnan (云南): Pingbian Xian (屏边县), Dawei shan (大围山), alt. 1400 m, S. G. Lu 30025 (typus, PYU), 14, V, 1995; Malipo Xian (麻栗坡县), Xiaxinqing (下新箐), alt. 800 m, S. G. Lu 28564(PYU), 25, II. 1994.

植株高约 $2\sim4$ m。茎干单一,顶端具有簇生的叶。叶柄长 $1\sim1.5$ m,乌木色,有刺并密被鳞片;鳞片披针形,长 $3\sim4$ cm,宽 2 mm,中间棕色,边缘不整齐并淡棕色。叶片长 $2\sim3$ m,宽 $1\sim1.8$ m,三回羽状。羽片长 $50\sim90$ cm,宽 $15\sim20$ cm。小羽片长 $8\sim10$ cm。末回小羽片无柄,不育者长 $1\sim1.2$ cm,宽 $4\sim5$ mm,能育者长 $6\sim7$ mm,宽 $1\sim2$ mm。叶轴和羽轴乌木色。中肋上面密被白毛,中肋下面具有卵形、棕色、边缘具锯齿的鳞片。孢子囊群盖小,膜质,脱落。

本种近于 A. costularis Bak., 但叶柄和叶轴乌木色,叶片二型,故易于区别。

^{*}MacArthur-KIZ/CBC 中国西南野生动物研究青年基金资助 1997-04-24 收稿

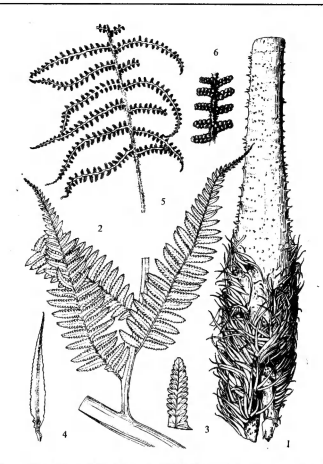


图 1 滇南桫椤 1. 叶柄; 2. 不育羽片; 3. 末回小羽片; 4. 叶柄的鳞片; 5. 能育羽片; 6. 能育小羽片。(吴锡麟绘) Fig. 1 Alsophila austroyunnanensis 1. stipe; 2. sterile pinna; 3. ultimate pinna; 4. scale of the stipe; 5. fertile pinna; 6. fertile pinnule

致谢 本文承蒙朱维明教授审阅并提出宝贵的修改意见,张荣贵、杨国忠同志协助野外考察。